

JOURNAL OF JAPANESE BIOCHEMICAL SOCIETY
SEE SEIKAGAKU

ORDER FROM NTC

Characteristics of Heteroarginase, by G. Kobayashi, 22 pp.

JAPANESE, per, J Japan Biochem Soc, Vol XIX,
No 4, 5, Sep 1947, pp 85-91.

SLA 57-1817

May 58

64,537

Metabolism of L(+) -Arginine, by G. Kobayashi, 5 pp.

JAPANESE, per, J Japan Biochem Soc, Vol XIX,
No 4, 5, Sep 1947, pp 92, 93.

SLA 57-1016

May 58

64,538

The Influence of Various Ions on Lipase, 5 pp.
JAPANESE, per, Journal of Japanese Biochemical Society, Vol 24, No 3-4, 1952-53, pp 209-211.
ACSI J-8351
ID 2204009170

Sci/B&M
July 70

On the Properties of Paperchromatography by
Galfaroni's Method for Monoketosteroid Hormone; by
K. Fujii, T. Hirano, 13 pp.

JAPAN, per J Japan Biochem Soc, Vol XXII, no 2,
May 1957, pp 10-13.

SEA SEA 58-181

Sci
Jul 59

93-057

N-Terminal Acetyl Group in Proteins, by K. Marita.

JAPAN, per, J Japan Biochem Soc, Vol XXXIV, No 3,
1962, pp 79-87.

MTH 9-25-62

Sci - Chem, Med

Dec 62

218, 879

A Survey of Studies on Desegregation by
by Maloye Hale.

MANAGEMENT, you, 2 copies please, that report to me
1962, pg 219-220.

DKK 6-20-62

Copy to Maloye Hale.

DKK 6-20-62

DKK 6-20-62

Discrimination of Rank in Plant Communitier,
by M. Numata, M. Mitsudera.
JAPANESE, per, Japan. Biological Journal cf
Nara Women's University, No. 10, 1960, pp 57-62.
CSIRO/No.7421

Sci -
Aug 67 335-357

When Should We Remove Shoring, by S.
Taniji.

JAREN
JAPANESE, per, Japan Building Engineering,
Vol LVI, No 1, 1956, pp 72-76.

CSIRO 3823

Sci - Engr
Aug 62

267, 228

Programme of the International Indian Ocean Expedition,
Particularly the Plan of Operations for Biological
Investigations, by Motoda Shigeru.

JAPANESE, per, Japan Bulletin on Plankton Research,
No 7, 1961, pp 11-34.

Dept of Interior
GSI 557 No 32

Sci - Biol & Med Sci

230,634

May 63

From My Notes on the South Sea Plants, by
Takasi Tuyama.

JAPANESE, per, Journ Japan Bot, Vol XVI,
No 10, 1940, pp 630-632.

Dept of Interior
209(900) qUn33pr No 369

Jan 63

Vernacular and Japanese Names of Palms in the
Solom Islands, by Nekaido Hayami.

JAPANESE, por, Journal of Japanese Botany, Vol. XXII,
1941, pp 346-354.

Dept of Interior
202(200) 4247
MS 729

Sci - March Sci

248, 868

Pub 68

An Abnormal ~~PX~~ Form of Orchid, by Takasi Tuyama.

JAPANESE, per, Journal of Japanese botany,
Vol XVII, No 7, 1941, p 429.

Dept of Interior
202(900)qUn3Fpr No 736

Sci-Biol

Jan 64

Vernacular and Japanese Names of Palms in the
Pala Islands, by Nakai Tuyama.

JAPANESE, per, Journal of Japanese Botany, Vol XVII,
1931, pp 320-324.

Dept of Interior
209(900) QM&PR
No 13

Set - March 1961

Ver 64

Article by Takeshi Tuyama.

JAPANESE, per, Journal of Japanese Botany,
Vol. XVII, No 9, 1941, pp 505-523.

Dept of Interior
209(900)qUn3⁴pr
No 736

Jan 6^b

Discussion on the First Record of *Santalum album* L.
the Bonin Islands, by Tetsuzo Tuyama.

JAPANESE, per, Journal Japanese Botany, Vol XXVI,
No 4, 1921, pp 123-128.

Dept. of Interior
206(906) qUn34pe
No 737

Sci-Harbor sci

Feb 69

The Light Factor in Plant Associations and its
Importance in Dry Matter Production, by N. Monai,
T. Seiki,

JAPANESE, part, Jour of Botany, Vol XIV, No 1,
pp 22-52. 1953.

C.S.I.R.O. 4203

Sci

115,596

May 60

JAPANESE JOURNAL OF BREEDING
SEE IKUSHUSAKU ZASSHI

ORDER FROM NTC

On the Bacteria of Putrefied Moromi-Wash of Sake,
(Part 1), by I. Kato.

JAPANESE, per, Journal Soc Brewing Japan, 1953,
pp 119-128.

D.S.I.R./27166

Sci - Biology
Apr 57 618/dex

46, 683

JAPANESE JOURNAL OF CANCER RESEARCH
SEE BANN

ORDER FROM NTC

On a New Anti-Cancer Substance, by S. Ueda,
Watari, 8 pp.

JAPANESE, per, Japan, J. Cancer Res., Vol XXII, No
2-3, Sep 1952, pp 176-180.

CIA 53-275

Reb

Aug 59

93, 6 E

Cranular Cell Myoblastoma; Histogenesis on
Electron Microscope and Histochemical
Studies, by Shigeo TAKEBAYASHI.
JAPANESE, per, Jap J. Cancer Clin, Vol 10,
1964, pp 550-553.
HEB RII 10-44-65 (On loan)

FE-Japan
Sci/B&H
Mar 66

296,327

Notes on the Ticks in the Formosan Mountain Reservation for the Aborigines, by M. Sugimoto,
15 pp.

JAPANESE, per, J. Centr Soc Vet Med Tokyo, Vol L, 1937, pp 303-310.

ENR 345

Sci - Biol

Apr 59

85,4024

JOURNAL OF THE JAPANESE CERAMIC ASSOCIATION
SEE YOGYO KYOKAI-SHI

ORDER FROM NTC

Theoretical Considerations on the Velocity of the Diffusion Reaction (A Study of the Reaction & Velocity of Solids During the Formation of Various Silicates, by Segawa Kiyoshi.

JAPANESE, per, Journal of the Japan Ceramic Association, Vol LVI, 1947/1948, pp 59-62.

CSIRO

Sci - Chem
Aug 62

211, 245

Thermal-Analysis Studies on Reaction Velocity
in the Solid Phase, I. Methods (A Study
of the Reaction Velocity of Solids During the
Formation of Various Silicates, (Report No 1),
by Segawa Kiyoshi.

JAPANESE, per, Journal of the Japan Ceramic
Association, Vol LVII, 1940/1949, pp 1-3,
7-10.

CSIRO

Sci - Chem
Aug 62

211,246
INSOLN [part] T.37%

Study of the Reaction Velocity of Solids During
the Formation of Various Silicates (Report 4)
(Reaction Between Alumina and Silicon), by
Segawa Miyoshi.

JAPANESE, per, Journal of the Japan
Ceramic Association, Vol XX LVII, 1948/1949,
pp 56-58.

CBIRO

211, 248

Sci - Chem
Aug 62

Study of the Reaction Velocity of Solids During
the Formation of Various Silicates, Report 3,
(Reaction Between CaO and SiO₂), by Segawa
Kiyoshi.

JAPANESE, per, Journal of the Japan Ceramic
Association, Vol LXI, 1947/1948, pp 99-101.

CSIRO

Sci. & Chem
Aug 62

211, 247

Studies on the High Aluminous Minerals. I. Thermal Analysis of Minerals, by Shioichi Nagai, Teruzo Asahara, Minoru Inouka, 9 pp.

JAPANESE, per, J. Japan Ceram Assoc, Vol 33, No 607, 1943, pp 381-384.

S.L.A. Tr No 431/1955

Sci - Minerals/Metals
Jan 1957 CIS/dex

44-37 3/5

Studies on Special Alumina Cement. (Report
II.) Studies on Special Alumina Cement. (II),
by N. Shoichiro and Y. Inoue.

JAPANESE, per, J Ceramic Assoc Japan, Vol LX,
No 2, 1951, pp 18-21.

INSDCC-21465

Sci

Aug 58

71,611

Studies on Limestone, Lime, and Slaked Lime. IV
Carbonation of Lime Milk, by Y. Chao.

JAPANESE, per, J. Ceramic Soc, Japan, No 60,
1952, pp 548-552.

ILL N. 3049

Sci - Chem

Feb 62

186, 842.

Estimation of Free Calcium hydroxide in
Set Cements, by S. Akaiwa. (Report IVI-IV)

JAPANESO, per, J Ceramic Assoc Japan, Vol
1957, 1958, pp 666-671.

TM6000-T1M2

Ref.

71,587

Aug 58

Abnormal Change Of the V-Valve Of the TiO_2 -KF-SiO₂ Glass By Annealing, by Ti. Izuhitani and others.

JAPANESE, per, Japanese Ceramic Association. Journal, Vol LXIV, 1956, pp 200-202.

CSIRO

Oct. 62

Studies on the Factors Affecting the Workability
(Fluidity) of Resins used for the Injection Molding
of Ceramics Studies on the Injection Molding of
Ceramics, I, by Asao Moteki.
JAPANESE, per, J Ceram Assoc Japan, Vol LXVII,
No 12, 1959, pp 387-399. 9231925
AEC-SC-T-65-768

Sci - Phys
Feb 66

105,485

A Study on Various Factors in the Heating Treatment of the Injection Molded Ceramic Articles
Studies on the Injection Molding of Ceramics, II,
by Aso Moteki.
JAPANESE, per, J Ceram Assoc, Vol LAVIII, No 1,
1966, pp 11-21. 9231667
AEC-SC-T-65-0771

Sci - Phys
Feb 66

291,433

Properties of High Alumina Porcelain Produced
by Injection Molding Studies of the Injection Molding
of Ceramics, III, by Asao Moteki.
JAPANESE, per, J. Ceram Assoc Japan, Vol LXXX,
No 3, 1960, pp 23-32. 9231888
AEC-SC-T-68-0770

Sci - Phys
Feb 66

295,462

Crystal habit of hydrothermal Corundum. -
Effects of Impurity ions on hydrochemical
Synthesis of Corundum. Part I,
by Geno Yamaguchi, Hiroaki Yamaguchi, et al,
S. J.P.
JAPANES, per, J. Ceramic Assoc. of Japan,
Vol LXXI, No 9, 1963, pp 132-135.
Navy Navy Tr 4008/ML Ac. 1006

Sci - Phys
A-2 65 278,205

Corrosion of Molybdenum by Molten glasses, by K. Ochiai,
JAPANESE, per, J. cer ass Japan, Vol 72, No 7, 1984,
pp 13-110
ACI §1.10

Sci -
Sep 67

40,276

Defects of High Silicious Borosilicate Glasses
During Melting, by O. Yanagida.
JAPANESE, per, Journal of the Ceramic Association of Japan, Vol 74, No 2, 1966, pp 45-52.
NASA TT F-11, 532

Sci-Chem
Jan 68

348,700

Formation Processes of Alumina by Thermal
Decomposition of Aluminum Sulfate, by
S. Kato.
JAPANESE, per, Journal Ceramic Association
of Japan, Vol 77, No 2, 1969, pp 60-65.
*AFCRL

Sci-Chem
Nov 69

Topotactic Reaction of Single Crystals of
Iron Oxides with Magnesia, by H. Tagai.
JAPANESE, per, Journal Ceramic Association
of Japan, Vol 77, No 2, 1969, pp 72-75.
*AFTRL

Sci-Phys
Nov 69

Appearance Process of Transparency by Vacuum
Sintering of Alumina Obtained by Thermal
Decomposition of Aluminum Sulfate, by
S. Suzuki.
JAPANESE, per, Journal Ceramic Association
of Japan, Vol 77, No 3, 1969, pp 77-83.
#AFCR1

Sci-Phys

11/11/69

Measurements of Microhardness in Aluminum Oxide Crystals, by H. Suzuki.

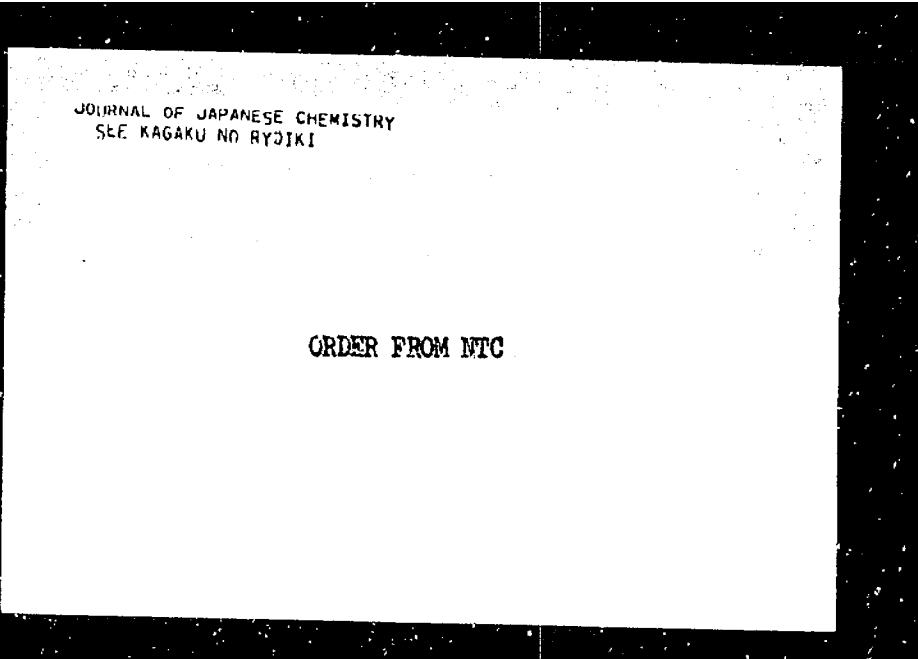
JAPANESE, per, Journal Ceramic Association of Japan, Vol 77, No 5, 1969, pp 145-151.

*AFCRL

Sci-Chem
Nov 69

Changes of Surface Morphology of Titanium
(III)-Containing Corundum by Heating in
Air, by T. Koriba.
JAPANESE, per, Journal Ceramic Association
of Japan, Vol. 77, No 6, 1969, pp 187-193.
*AFCRL

Sci-Chem
Nov 69



Thermos Bottles and Mirrors, by K. Eakanishi.
JAPANESE, per, Journal of Japanese Chemistry,
Vol IV, No 11, 1950, pp 604-612.

CSIRO

Sci - Engr
AUG 62

211, 249

The Resolution of Amino Acids by Means of Paper Chromatography, by N. Nakamura, 13 pp.

JAPANESE, per, J Japan Chem, Vol V, 1951,
pp 457-461.

SLA Tr 2464

Sc- Chemistry
Sep 57

52,979

Ferrocene, A New Compound, by S. Senoh, 5 pp.

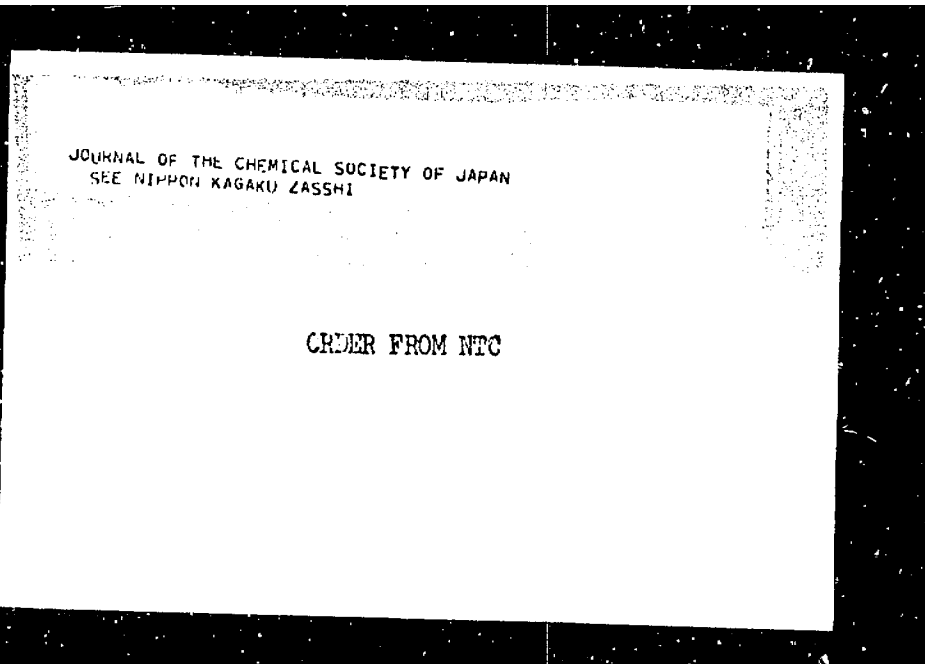
JAPANESE, per, J. Japan Chemistry, Vol VII, No 3,
1953, pp 167-169. C.A. 48, 1954, p 13639c.

AB-77FJ

Scd:

Aug 59

95, 114



Improvement in the Method of Determining
Trace of Copper and Zinc by Means of
Lithiazine, by K. Matsui

JAPANESE, per, Journal of the Chemical
Society of Japan, Vol. 62, No. 10/12,
1946, pp 174-176.

CSIRO 4740

Sci. - Chem
An. 62

204, 4740

Geochemical Study of Germanium,

JAPANES, var., Journal Chem Soc Jap., Vol. LXVII, No 6,
1932, pp 589-591; Vol. LXVII, No 9, 1932, pp 577-579.

Dept. of Intell. &
209(900) 602342
Re 393, 75

Sci-AEON/Whm

Feb 6

24/8, 971

Physico-Chemical Studies on Fused Salts. III
Electric conductivity of mixed salts,
by Sakai Naoru.
JAPAN, per, J. of Chem Soc., Vol LXXVI, 1953,
pp. 101-104.
*AMC

Sci - Phys-Chem
Feb 66

RECIPROCAL REACTION OF FLUORESCENT PIGMENT AND
A SURFACE-ACTIVE COMPOUND, BY KONDO ITO, ET AL.

JAPANESE, PER, JOURNAL OF THE CHEMICAL SOCIETY
JAPAN, VOL LXXV1, 1955, PP 220-222.

NLL M.4696

SCI - CHEM

JUL 62

203,006

Synthesis of a Nickel Oxide Single Crystal by the
Vernonil Method, by Ichishu Makozumi, 20pp

JAPANESE, per, Journal of the Chemical Society of
Japan, Vol LX (11), 1956, pp 1304-1308. \$639737.

Braunau Coll. Rec. Lang. Ctr
 $E = T = J = 63 = 3$

Sci. & Chem
Jan 64

246, 131

Research on Trace Elements in Iron and Steel
(Report No 3) Concerning Titanium and Zirconium
Nitrides in Iron and Steel, by K. Narita.
JAPAN, per, J. Chem. J. of Japan, vol 70,
1956, pp 1531-1539.
#031 5260

Sci./at
Mar 68

Research on Trace Elements in Iron and Steel
(Report No. 7 17), by K. Karita.
JAPANESE, por, J. Chem. for Japan, Vol 30, 1959,
pp 266-269.
*EISI 6253

Sci/Mat
Mar 68

Studies in Inorganic Constituents in Biological
Materials, by H. Hamaguchi.
JAPANESE, per, J Chem Soc Japan, No 1, 1960, pp 4-
521
Tables only
GB 352/156

Sci -
Aug 67
136,601

Corrosion of Mild Steel in Alkaline Solution at
High Temperature and Pressure, by J. Kato,
Y. Arai.
JAPANESE, per, Journal of the Chemical Society,
Vol LXIII, 1960, pp 1576-1579.
CEGB 3038

Sci - Engr
Apr 64
255,134

Addition Compound of N-Phenyl-Glycine
and Quinaldic Acid, by D. Oda, 6 pp.

JAPANESE, per, Journal of the Chemical
Society of Japan, Vol LXIX, No 5, 1961,
pp 630-632.

NIH 2-37-62

191, 475

Sci - Med

Apr 62

Light Scattering, Viscosity and Sedimentation of
Polyacrylic Acid in Various Salt Solutions, by
A. Takahashi, et al,
JAPANESE, per, Journal of the Chemical Society,
Vol LXXXIII, No 8, pp 873-878.
CSIRO/No 6504

Sci - Chem
Apr 64

253,348

Gas Chromatography of Phenol, by A. Uchida,
S. Matsuda.
JAPANESE, per, J. Chem. Soc. Japan, Vol 65,
No 4, 1962, pp 574-477.
BISI 4641

Sci-M&M
Jul 66 306,465

Some Properties of Glassy Carbon, by Yamada
Shigehiko, Sato Hiroshi. 3 pp

JAPANESE, per, Journal of the ~~the~~ Chemical
Society of Japan, Vol LXV, No 7, 1962,
pp 1138-1140. 9212431

AMC - TR - 5230

Sci - Chem

Jul 55

Neutron Shielding of Metals in Thermal Neutron Activation,
by Yuichiro Kamemoto, Yoshihiro Onoda, 11 pp.
JAPANESE, per, Journal of the Chemical Society of Japan,
Vol LXXXIII, 1962, pp 1164-1167. 9219729

AEC-SC-Tr-523

Sci-CChem
Mar 64

251,213

On the Formation of Ultra Fine Spinel Ferrites,
by T. Sato, M. Sugihara, et al.

JAPANESE, per, Journal of the Chemical Soc. of
Japan, Vol LXV, 1962, pp 1748-1753.

*SLA

Sci

Mar 63

Relation Between Crystal Structure and Hydrolytic Products of Thorium, Uranium-Some Rare-Earth Carbides, by T. Sugano, S. Kachi.

JAPANESE, per, Journal of Chemical Society of Japan,
Vol No 63, 1962, pp 555-~~560~~ 569.

*ADAM JAMES-Ridley

Sci - Phys & Mat

JUL 63

Thermodegradation of Nicotine in Air Flow, by
T. Kobashi, 10 pp.

JAPANESE, per, Journal of the Chemical Society,
Vol LXXXIV, 1963, pp 71-74.

NIH 2-34-64 (Loan)

Sci - Biol & Med
Apr 64

R-9889-D

Agency: Army/Redstone
NIPR No. 7716C100-99-7008

8 Nov 68

Title: GAS CHROMATOGRAPHIC ANALYSIS OF VINYL IODATE.
Author: Nagai, T. and Matsuda, T.
Source: Journal of the Chemical Society of Japan, Pure
Chem. Sect., 86, 965 - 966 (1965)

Language: Japanese

Special Instructions: Please translate.
United draft only.

A Molecular Orbital Treatment of the Reactivities of Substituted Heteroaromatic Compounds - Superlocalizability,
by Y. Iwao, et al.
JAPANESE, per, J. Chem Soc Japan,
Vol LXVII, No 7, 1966,
pp 665-676.
NASA TT F-10,436

U. S. GOVERNMENT PRINTING OFFICE: 1967
Sci-Chem
Jan 67

317,875

Variation with Temperature of the Infra-
Red Spectrum of Polyvinyl Chloride,
Part 2, Behaviour in the Region of the
Glass Transition Temperature,
by K. Fukawa.

JAPANESE, per, J. Soc. Chem., Vol 66,
No 11, 1964, pp 1605-1609.
RAE No 1127

Sci-Chem
June 66

303,288

Pure Chem. [The Effect of Organic Solvents in
Atomic Absorption Spectroscopic Analysis],
by Ikuto Atsuya. 15 pp.
JAPANESE, per, Journal Chemical Society, Japan,
Sect. 86, 1965, pp 1145-1149.
Dept of Navy NIC Trans 2787

sci/chemistry
Mar 69

376,592

Formation and Properties of Polyamide Imide,
by S. Nishizaki. 10 pp.
JAPANESE, per, Journal Chem Soc of Japan,
Vol 71, No 9, 1968, pp 1565-1568.
NASA TT F-12,471

Sci-Chem
Dec 69

398,484

Wettability of Electron Bombarded Teflon, by
Teruo Tsunoda. 13 pp.
JAPANESE, per, Journal Chem Soc Japan, Vol 71,
No 10, 1968, pp 1691-1697.
NASA TT F-12,532

Sci-Materials
Dec 69 398,481

Weldability of Electron Bombarded Teflon, by
T. Tsienoda, et al.
JAPANESE, per, J of the Chemical Society of Japan,
Vol 71, No 10, Oct 1968, pp 1692-1697.
*NASA TT F-12,552.

Sci/B&H
July 69 387,752

On 15 July Entertainment and the Memorial, Inc., no
Mitsubishi, Yutaka Yamamoto, Yoshihiko Okuda,

JAPANESE, was, Journal of the Society of
Chemical Engineers, Vol XIII, No 10, 1955,
pp 47-51.

*190

See - Chem
Top 10

JOURNAL OF THE CHEMICAL SOCIETY OF JAPAN, INDUS-
TRIAL CHEMISTRY SECTION
SEE KOGYO KAGAKU ZASSHI

ORDER FROM NTC

Thermal Decomposition of a, L,T, FeOOH and
Displacement of Lattice Interplanar Distances of
the Iron Oxides Produced, by T. Kato,
JAPANESE, per, J. Ind. Chem., Vol 6, No 11, 1933,
pp 71-1737
CRL/T. 4105

Sci -
Sep 37

He, 60

Pilot Test Plant for the Continuous Preparation
of Polyethylene, by S. B Kodama, I. Taniguchi,
Y. Yuasa, T. Ota, Y. Terada,

DEATH PER
JAPANESE, J. Industr. Chem., Vol LVII, No 6,
1954, pp 439-441.

TPA3/TIB Tr No T-4405

23,574

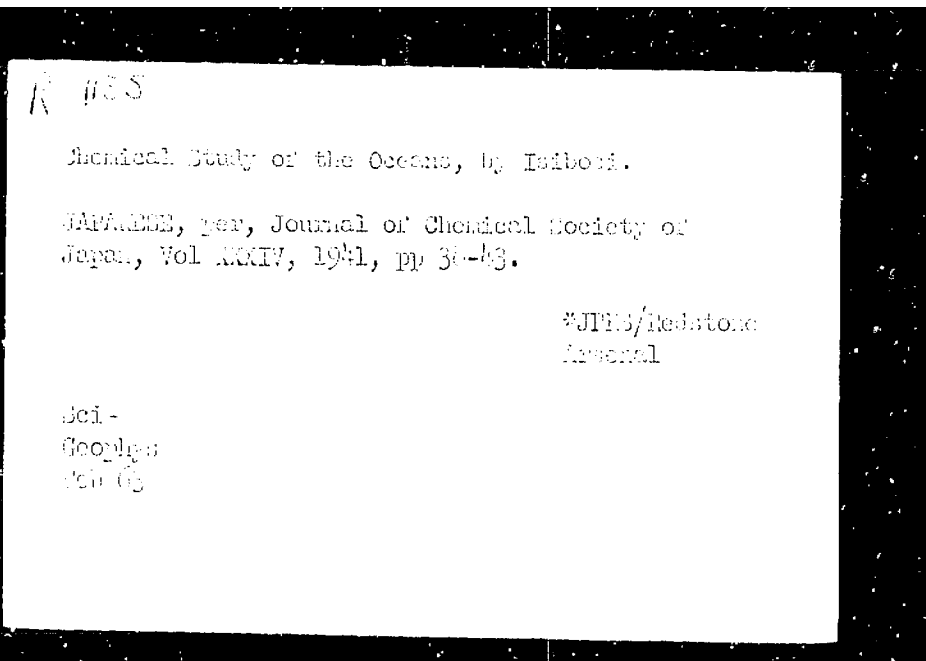
Scientific - ~~Chemistry~~ Chemistry May 55 CIS

On the Dissociation Equilibrium of Chromium Nitride,
by Kokiti Sano.

JAPANESE, per, Journal Chemical Society of Japan,
Vol LVIII, 1937, pp 981-984.

*AEC-Tr-5528

Sci .. Chem
Aug 62



R-1162-N

Chemical Studies of the Ocean VIII, Determination
of Chlorate

JAPANESE, per, Journal of Chemical Society of Japan,
Vol LVII, 1941, pp 38-51.

*JPRS/Redstone Arsenal

Sci - Earth Sci & Astron
Apr 63

Studies on the Reaction Between Potassium and
Oxygen, by T. Ichimaru, T. Chiba.
J. PHYS., part J. Chem Soc India, 1947,
1947, p 354.
HISDOC/RM T 4000 L 13

Sci -

RM 4000

354, L 13

Journal of the Society of Industrial Chemists (Japan),
Vol. III, 1945, No. 11

SHISHIIO Keiichi and FUKUJI Saburo, "The Reaction Between
Ethyl Benzene and Aluminum Chloride. Report No. 1b"

Proj. #8372

JK and L.M.E.

Agency: I.O. Labs.
Ref. No.: 1-72-1

R-10531-D
1 July 1969

Title: Gas analysis by means of detector tubes. I
Author: Nitogawa - J. Chem. Soc. Jap. 56: 53-53, 1933.

Language - Japanese

3pp

Specal Instructions: Please translate and type copy onto

Approximate Solution of the Diffusion Equation by
the Use of the Runge-Kutta and Simpson Rule, by
K. Kuneka.

JAPANESE, per, J Industrial Chemistry, Vol. 56,
1953, pp 821-823.

*CFSTI TT 70-57152

Sci-Chem

Studies on the Velocity of Reduction of
Nitro-Compounds and Their Homolog When
These are Reduced by Titanium Trichloride,
by E. Imoto.

JAPANESE, per, Chemical Society of Japan.
Industrial Chem Section, Vol LIX, 1956,
pp 92-94.

INSDOC/T.5096

234,609

Sci-Chem
Jun 63

The Relation Between Molecular Weight and Fluid Viscosity of
Polyacrylic-Acid-Methyl and Its Saponified Substances, by
H. Ito, et al.
JAPANESE, per, Japanese Journal of Industrial Chemistry,
Vol LIX, No 8, 1956, pp 930-932.

CSIRO/No 6398

Sci - Chem

Feb 64

250,492